	ALELLO	thi i	.≰ Ap					6/04/ <b>2</b>	NESK	RPP8	1 // 1	7R0092004: TCIALS ONI		مبا	- Control of	v
*				G	lassifica Cen		CURTEL	LIGER	DWING ICE AG	NCY	e son	REPORT NO				
	25X1				INFO	RÁ	AATI	ON	RE	POR	T	CD NO.		Ć	196	 7 25X1
		Yuge	slavia	1								DATE DISTI	R. 8	v. 1	\ 951	23/(1
	BJEOT	_			of the	Yugo	slav W	ar Mi	nistry			NO. OF PA	GES	3		
-							TTTAL SHEET	fr 3		<i>5</i> • • •	نفا		.01.0			
	ACE QUIRED							Ġď.,	o Alim	دهدا الم		NO. OF EN	iCES.			
DAT INF	TE OF					D0	NOT	CI	RCUL	ATE	and News	SUPPLEME REPORT N				<u> </u>
						V81/2-8-16	Unic Proper					_			_	
07 8.	The united at 9. C., 31 AND 27 ITS COUTENTS BITZD BY LAW.	ratro di 2. as am 1H any I Reprod	Thic the ele exped. Its t vanuer to av	HARRY HARRY HE H HE ELL V	ecting the pation is of the espical subside of the nauthorized per orm is prohibite	age ac Bevel Ion Io	7 80 52		TH	SISI	JNEVAL	.uated inf	ORMATI	ON		
	Lo	The	first	1.5	two off of spar and equi	e pa	irts fo	r tar	ıks; tk	ts of e sec	the Y ond of in 19	ugoslav Wa meteorolo	ar Mini ogical	le bry	_	25X1
25X1			_											· .		
	`															
25X1																
											<del></del>	<del></del>	700 to		<b></b> J	
					of the				ons or	nitr	ic aci	d, which a	are pri	ority.		
	ં.	A fi	rther	Yu	igoslav i	nqui Walt	ry for	6,00	O Walt	her 7	.65 au	tomatic pi	istols agreeme	is nt	$\neg$	25X1
25X1		fac	tory is	s t	o manufa	etur How	e the	pisto	ls and	a ne	w mode	l which was	wheret alther	y this has	3	
		-//-		. •		-										
															25X1	
											No	i <b>mo</b> nt <b>Ho.</b> Change in C Declassified	lass.	014	<u>/</u>	
												s. Changed	To: Ti	s 2	<b>D</b>	
											Date	G6/1	172			
				CI	LASSIFICAT	ION	SEC	KET <b>Y</b>	6 <b>M</b> 61	DEN	STI AHE	ICIALS ONI	.Y			
	STATE ARMY EV		NAVY AIR	I	X NSRB	1		DISTRI	BUTION							

### Approved For Release 2006/04/14: CIA-RDP82-00457R009200420010-7

SECRET/CONTROL - U.S. OFFICIALS ONLY

#### CENTRAL INTELLIGENCE AGENCY

~ 2 ~

25X1

## Requirements of the Yugoslav War Industry

## I. Spare Parts for Tanks

### 1. Spare parts for Continental motors W 670-9A

- 350 pistons, first excess (lit. erstes uebermass)
- 175 pistens, second excess (lit. zweites uebermass)
- 1,050 compression piston rings, first excess
  - 550 compression piston rings, second excess
  - 700 oil piston rings, first excess
  - 350 oil piston rings, second excess
  - 70 cylinder blocks with all the valves

# 2. Spare parts for Continental motors R 975

- 110 pistons, first excess
- 45 pistons, second excess
- 330 compression piston rings, first excess
- 1h0 compression piston rings, second excess
- 220 oil piston rings, first excess
- 100 oil piston rings, second excess
- 36 cylinder blocks with all the valves

## 3. Spare parts for tank M-3-A-3 "Stuart"

- 100 support wheels with rubber cover
- 1,400 caterpillar chain links with rubber covers

# 4. Spare parts for 105 mm. howitzer "Sherman"

- 40 support wheels with rubber cover
- 420 caterpillar chain links with rubber covers

### II. Meteorological Instruments

1.	Anonesta	
	Anemometer, hand operated	35 units
2.	Anemometer, electrical	15 units
3.	Psychrometer-thermometer	80 units
140	Industrial (Obrtni) thermometer	222 units
5.	Reserve thermometer of Asmen type	20 units
6.	Aspiration psychrometer of Asman type	15 units
7.	Aneroid barometer	190 units
8.	Mercury barometer	ll unita



	- 3 -		
			25X1
9.	Standard type stop-watch	20 units	
10.	Valve scales for measuring and filling of pilot balloons	41 units	
11.	Minimum thermometer	17 units	
12.	Maximum thermometer	18 units	
13.	Anemometer of Salmoradji (sic) type	150 units	
14.	Barograph - 7-day	20 units	
15	Meteorological logarithms	30 units	
16.	Complete meterological theodolite	51 units	
17.	Augusta/Lambrecht sets (sic)	25 units	
18.	Heliograph	4 units	
19.	Thermograph - ?-day	10 units	
20.	Cloud-mirror	5 units	
21.	Hypsometer	l unit	
22.	Spiral scales	15 units	

23. Radio sonders

27. Equalizer

28. Membrane manometer

32. Proumatic horizon

34. Director compass

33. Variometer

29. Balloons for radio sonders

Barograph for flight control

240

25。

26.

Receiving set for radio sonders

Radio transmitter BC 610 400 W

Instruments for airplane research in the air (sic)

Radio receiving set BC 312

300 units

10 units

8 units

2 units

20 units

10 units

600 units

20 units

50 units

50 units

150 units